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S3	361580	(HOMOLOG? (7N) (CLAMP OR REGION OR SEQUENCE))
S4	10905	((LOCK OR LOCKING OR LOCKED OR ANCHOR OR ANCHORED OR ANCHO-
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S5	1529	INTERNAL (10N) S3
S6	127	INTERNAL (10N) S4
S7	25407	(TRIPLEX OR QUADRUPLEX OR (Z(3N)DNA))
S8	6	S5 (S) S7
S9	6	S5 (50N) S7 ,
S10	0	S6 (50N) S7
S11	0	S6 (S) S7
S12	1	RD S8 (unique items)
S13	0	S6 AND S7
S14	6	S5 AND S7
S15	10	S2(S)(S3 OR S4)
S16	0	S15 AND S7
S17	13	S2 AND (S3 OR S4)
S18	, 1	S17 AND S7
S19	2.	S12 OR S18

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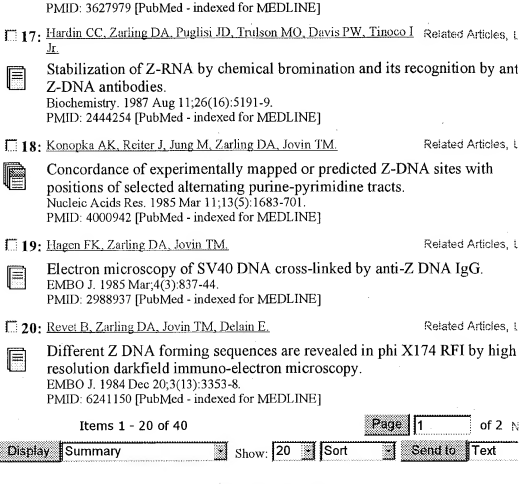
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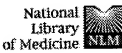
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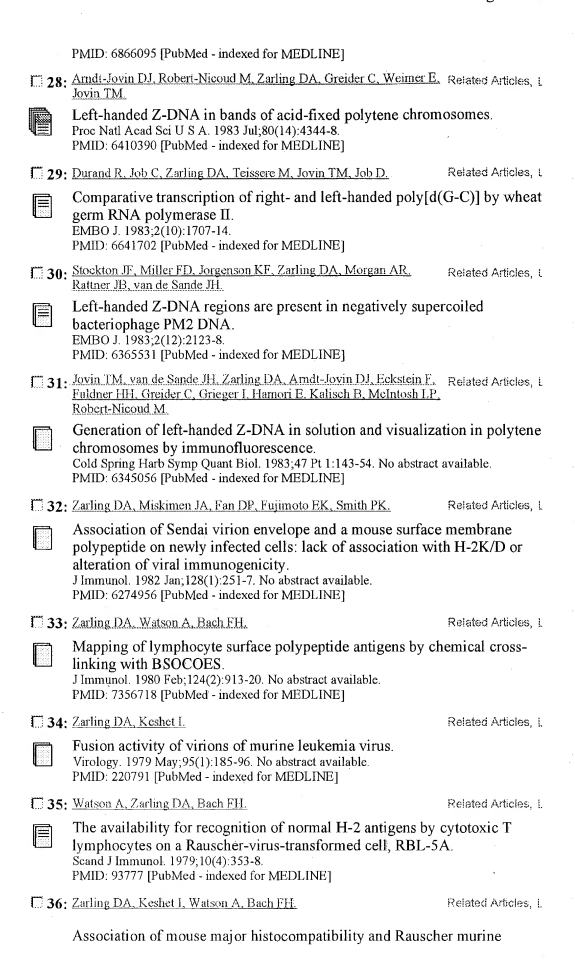
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